

- 1. A nozzle for delivering a measured quantity of viscous liquid comprising:
 - a) an opening defined by a perimeter and a cylindrically-shaped barrel wall extending from said perimeter downward to a break point defined by a circle spaced-apart from said opening;
 - b) means for connecting said barrel wall of said nozzle to a reservoir from which a viscous liquid is transferrable to said nozzle;
 - c) a cone-shaped wall extending downward from said circular break point and then inward therefrom to a circular exit opening; and,
 - d) a straight, small-diameter exit tube, of uniform diameter, extending from said circular exit opening to a circular exit aperture for dispensing the liquid from said nozzle;
 - e) wherein there is a controlled ratio of the internal diameter of said exit tube and the wall thickness of said exit tube.
- 2. The nozzle for delivering a measured quantity of viscous liquid of Claim 1 wherein said cone-shaped wall extending downward from said circular break point and then inward therefrom to a circular exit opening has a wall convergence between about 5° and about 20°.
- 3. The nozzle for delivering a measured quantity of viscous liquid of Claim 1 wherein said cone-shaped wall extending downward from said circular break point and then inward therefrom to a circular exit opening has a wall convergence of about 10°.

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4. The number for delivering a measured quantity of viscous liquid of Claim 1 wherein the ratio of the internal diameter of said exit tube to the wall thickness of said 1 2 exit tube exceeds 7.5 3 5. The nozzle for delivering a measured quantity of viscous liquid of Claim 1 4 wherein said opening is circular and said horizontal perimeter is about 25 mm in 5 6 diameter. 7 6. A nozzle for delivering a measured quantity of viscous liquid comprising: 8 9 a) a flaired opening defined by a horizontal 10 perimeter and a flare wall extending inward from said 11 perimeter; 12 b) a cylindrically-shaped barrel wall extending from 13 said flare wall downward to a break point defined by a 14 circle parallel to said flare opening and spaced-apart 15 therefrom: c) a cone-shaped wall extending downward from 16 said circular break point and inward therefrom to a circular 17 18 exit opening; and, 19 d) a small-diameter exit tube extending from said 20 circular exit opening to a circular exit aperture. 21 22 7. The nozzle for delivering a measured quantity of viscous liquid of Claim 6 wherein said cone-shaped wall extending downward from said circular break point and 23 then inward therefrom to a circular exit opening has a wall convergence between about 24 25 5° and about 20°. 26 27 8. The nozzle for delivering a measured quantity of viscous liquid of Claim 6

wherein said cone-shaped wall extending downward from said circular break point and

then inward there on to a circular exit opening has a convergence of about 10°.

- 9. The nozzle for delivering a measured quantity of viscous liquid of Claim 6 wherein the ratio of the internal diameter of said exit tube to the wall thickness of said exit tube exceeds 7.5
- 10. The nozzle for delivering a measured quantity of viscous liquid of Claim 6 wherein said opening is circular and said horizontal perimeter is about 25 mm in diameter.
- 11. The nozzle for delivering a measured quantity of viscous liquid of Claim 6 wherein said flare wall extends inward from said perimeter about 5 mm.
- 12. The nozzle for delivering a measured quantity of viscous liquid of Claim 6 wherein said cylindrically-shaped barrel wall extends downward from said flare wall about 30 mm.
- 13. The nozzle for delivering a measured quantity of viscous liquid of Claim 6 wherein said cylindrically-shaped barrel wall extends downward from said flare wall at an angle of about 2° with the vertical.
- 14. The nozzle for delivering a measured quantity of viscous liquid of Claim 6 wherein said cone-shaped wall extends downward from said circular break point about 40 mm.
- 15. The nozzle for delivering a measured quantity of viscous liquid of Claim 6 wherein said cone-shaped wall extends downward from said circular break point at an angle of about 15° with the vertical.

	16. The name for delivering a measured quant. of viscous liquid of Claim 6
1	wherein said cone-shaped wall extends downward from said circular break point to a
2	circular exit opening having an opening of about 1.5 mm.
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4	17. A nozzle for delivering a measured quantity of viscous liquid comprising:
5	a) a small-diameter tube having at one first end
6	formed by a circular exit aperture, from which the viscous
7	liquid issues, said tube extending straight upward to a
8	second end defining a circular entrance;
9	b) a cone-shaped wall extending upward from said
10	second end defining a circular entrance and outward to a
11	planar circular surface break point;
12	c) a cylindrically-shaped barrel wall extending
13	upward from said planar circular surface break point and
14	slightly outward to a circle lying in a plane parallel to the
15	plane of said circular surface break point; and,
16	d) a flared opening defined by a horizontal
17	perimeter and a flare wall extending outward from said
18	circle.
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20	18. The nozzle for delivering a measured quantity of viscous liquid of Claim 17
21	wherein the diameter of said small-diameter tube is constant from said first end to said
22	second end.
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24	19. The nozzle for delivering a measured quantity of viscous liquid of Claim 17
25	wherein said cone-shaped wall extends upward from said second end defining a
26	circular entrance and outward at an angle of about 15° from the vertical to said vertical
27	break point.

	20. A model of making a nozzle for delivering neasured quantity of viscous
1	liquid into minute spaces comprising the steps of:
2	a) placing a small circular tablet of a malleable
3	metal, containing a majority of copper, on a circular die
4	having a cylindrical extended inner wall;
5	b) advancing a conically-shaped mandrel against
6	said tablet and forcing the metal to be drawn down into said
7	die and along said cylindrical extended inner wall;
8	c) repeating steps a) and b) using progressively
9	smaller-diameter, conically-shaped mandrels and
10	progressively smaller diameter-circular dies having
11	cylindrical extended inner walks until a nozzle is formed
12	comprising:
13	d) a flared opening defined by a horizontal
14	perimeter and a flare wall extending inward from said
15	perimeter;
16	e) a cylindrically-shaped barrel wall extending from
17	said flare wall downward to a break point defined by a
18	circle parallel to said flare opening and spaced-apart
19	therefrom;
20	f) a cone-shaped wall extending downward from
21	said circular break point and inward therefrom to a circular
22	exit opening; and,
23	g) a small-diameter exit tube extending from said
24	circular exit opening to a circular exit aperture.
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